CRF Errors Corrected by th imber: 09/5/9, 642	CRF Processing Date: 3/2/200
Changed a file from non-ASCII to ASCII	Verified by: (STIC sta
Changed the margins in cases where the sequence t	ext was "wrapped" down to the next line.
Edited a format error in the Burrent Application Data	section, specifically:
Edited the Current Application Data section with the a applicant was the prior application data; or ot	actual current number. The number inputted by the
Added the mandatory heading and subheadings for	Current Application Data*.
Edited the "Number of Sequences" (ield. The applica	nt spelled out a number instead of using an integer.
Changed the spelling of a mandatory field (the headin	ngs or subheadings), specifically:
Corrected the SEQ ID NO when obviously incorrect.	The sequence numbers that were edited were:
nserted or corrected a nucleic number at the end of a	a nucleic line. SEQ ID NO's edited:
Corrected subheading placement. All responses mus pplicant placed a response below the subheading, the	
nserted colons after headings/subheadings. Heading	gs edited included:
Deleted extra, invalid, headings used by an applicant	, specifically:
Deleted: non-ASCII "garbage" at the beginning/e	nd of files;
Inserted mandatory headings, specifically:	
Corrected an obvious error in the response, specifica	ally:
Edited identifiers where upper case is used but lower	
Corrected an error in the Number of Sequences field,	
A "Hard Page Break" code was inserted by the applic	
ue to a Patentin bug). Sequences corrected:	and adjusted the *(A)Length:* field accordingly (error
Other: Sign 57 and 77- unit	ed hard returns

*Examiner: The thorn corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

OIPE

PAGE: 1

RAW SEQUENCE LISTING

PATENT APPLICATION US/09/519,642

DATE: 03/23/2000

TIME: 12:22:29

Input Set: I519642.RAW

This Raw Listing contains the General Information Section and those Sequences containing ERRORS.

Does Not Comply Corrected Diskette Needed

1 <110> Wang, Tongtong
2 Bangur, Chaitanya S.
3 <120> COMPOSITIONS AND METHODS FOR THERAPY AND
4 DIAGNOSIS OF LUNG CANCER
5 <130> 210121.478C4
6 <140> US/09/519,642
7 <141> 2000-03-06
8 <160> 789

<170> FastSEQ for Windows Version 3.0

ERRORED SEQUENCES FOLLOW

	حد ساء		
		insert hard return	
E>	10	<210> 57	
E>	11	<211>	
	12	<212> DNA	
	13	<213> Homo sapien	
E>	14	<400> 57	
	15	aggaactact gtcccagagc tgaggcaagg ggatttctca ggtcatttgg agaacaagtg	60
	16	ctttagtagt agtttaaagt agtaactgct actgtattta gtggggtgga attcagaaga	120
	17	aatttgaaga ccagatcatg ggtggtctgc atgtgaatga acaggaatga gccggacagc	180
	18	ctggctgtca ttgctttctt cctccccatt tggacccttc tctgccctta catttttgtt	240
	19	tctccatcta ccaccatcca ccagtctatt tatttgtcta gttggatttc atttcttctg	300
	20	gaaaatttat tgtttattgg catgtgaccc ttgactgatg gcttcattag cattytgttt	360
	21	ttcttttgg atccttaata gaaaactcaa t	391
-	22	<210> 77 /	
	23	<211> 642	
E>	24	<212>	
	25	<213> Homo sapien	
	26	<400> 77	
	27	ggttgcacga aacacactgg ggaatggagc aaaacagtct ttgaatatcg aacacgcaag	60
	28	gctgtgagac tacctattgt agatattgca ccctatgaca ttggtggtcc tgatcaagaa	120
	29	tttggtgtgg acgttggccc tgtttgcttt ttataaacca aactctatct gaaatcccaa	180
	30	caaaaaaat ttaactccat atgtgttcct cttgttctaa tcttgtcaac cagtgcaagt	240
	31	gaccgacaaa attccagtta tttatttcca aaatgtttgg aaacagtata atttgacaaa	300
	32	gaaaaatgat acttctcttt ttttgctgtt ccaccaaata caattcaaat gctttttgtt	360
	33	ttatttttt accaattcca atttcaaaat gtctcaatgg tgctataata aataaacttc	420
	34	aacactettt atgataacaa aaaaaarawa wattetttga ateetageee atetgeagag	480
	35	caatgactgt gctcaccagt aaaagataac ctttctttct gaaatagtca aatacgaaat	540
	36	tagaaaagcc ctccctattt taactacctc aactggtcag aaacacagat tgtattctat	600
	37	gagtcccaga agatgaaaaa aattttatac gttgataaaa ct	642

PAGE: 2

VERIFICATION SUMMARY
PATENT APPLICATION US/09/519,642

DATE: 03/23/2000

TIME: 12:22:29

Input Set: I519642.RAW

<210> ·57 <211> 391

Line ? Error/Warning Original Text

10 E Seq.#s 57 thru 57211390 missing 11 E Input 0, Calc# Bases 391 differ

14 E Sequence IDs 57 and 57211391 differ <400> 57

24 E Wrong or missing Molecule Type